

10/609,477



## SUBSTITUTE SPECIFICATION

### TITLE OF THE INVENTION

HIGH SPEED RECORDING AND REPRODUCING FOR OPTICAL DISK DEVICE OF  
DIFFERENT FORMAT

### BACKGROUND OF THE INVENTION

#### Field of the Invention

[0001] The present invention relates to an optical disk high-speed replaying/recording apparatus which replays an optical disk at a speed higher than a normal replay speed for reading data recorded on the optical disk, and records the read data on a writable/rewritable optical disk. More specifically, the present invention relates to a high-speed replaying/recording apparatus which replays an optical disk at a replay speed suitable for the optical disk.

#### Description of the Background Art

[0002] In recent years, there have been developments of optical disk high-speed replaying/recording apparatuses capable of reproducing data recorded on various types of optical disks typified by CDs and DVDs at a speed higher than the original replay speed and also recording the reproduced data on another writable/rewritable optical disk.

The operation of a typical example of the optical disk high-speed replaying/recording apparatuses in which a CD is used as a recording source optical disk and an MD is used as a writable/rewritable optical disk is briefly described below. The CD having recorded thereon music or non-music data is rotated at a speed higher than the normal replay speed. The recorded data is then read in units smaller than tracks. The read data is then written in the MD in predetermined recording

O.K.  
to enter  
T.D  
3/28/07